EPA – STORMS Proposed Project Identification

Proposed Project Categories				
Description	Beneficiaries	Potential Implementers	Cost Estimate	
1. Stormwater Capture and Use				
1.1 Develop and Establish a Monetary Value of Stormwater (1d)	Permittees	University JPA	\$250 - \$300K	
1.2 Framework Assessing Ecological Impacts of Diversions (1a/b)	Regulators	University JPA		
1.3 Stormwater Capture Assessment Tool (statewide)	Permittees Regulators	University JPA		
1.4 Dry Well Standards (1a/b) Current STORMS Project	Permittees Regulators	Consultant		
2. Collaboration				
2.1 Increase Stakeholder Collaboration (2a) – Pilot with Sanitation Agencies for Dry	Permittees	University	\$75 - \$100K	
Weather flow Diversions	Regulators	JPA		
3. Tools for Program & Project Enhancements				
3.1 Guidance for Stormwater Program (3g):	Permittees	University	\$200 - \$250K	
3.1.1 Asset Management Planning	Regulators			
3.1.2 Cost Estimation (Capital Costs, Operations & Maintenance, etc)				
3.2 Improved Land Use Data and Other Geo Data	Permittees	University		
	Regulators	JPA		
		Consultant		
3.3 Regulatory Framework for MS4 MCMs & clarify flexibility (3d/e)	Permittees			
3.4 Guidance for MS4 Permit Compliance Monitoring (3b) – 2019 STORMS/EPA Project	Permittees	JPA	\$250K	
	Regulators			
4. Funding				
4.1 CASQA Funding Portal Curation	Permittees	University JPA	\$50K	

		Consultant	
4.2 Develop Outreach and Messaging Materials for Elected Officials and the Public to	Permittees	University	\$100K
support funding initiatives		JPA	
		Consultant	
4.3 Promotion of Stormwater in IRWMPs (1a/b) - Current Collab with CASQA & DWR	Permittees	N/A	N/A
5. Data Collection & Management			
5.1 Alternative Tracking/ Reporting Methods	Permittees		
	Regulators		
6. Source Control			
6.1 Evaluate & Implement Trash Control (6c)	Permittees	University	
	Regulators	JPA	
		Consultant	